

IN THE CLAIMS:

1 - 8 (Canceled)

9. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
~~formed~~ of multiple metals or alloys including the wire cable comprising:

5 ~~single bundle wire cable or a double bundle wire cable, in which at least in including a~~
first bundle of electrical conductors and a second ~~two bundle of electrical conductors, [[one]]~~
~~said first~~ bundle of ~~[[said]]~~ electrical conductors ~~composed including a plurality of slim electric~~
~~[[wire]] wires~~ made by two or more ~~than two~~ metals or two or more single distinct alloys,
~~another said second~~ bundle of electrical conductors ~~composed including a plurality of slim~~
10 ~~electric [[wire]] wires~~ made by ~~multiple wires of a~~ single metal or a single distinct alloy,
~~[[which]] wherein said first and second bundles of electrical conductors are covered by an~~
insulator to form ~~[[a]]~~ the wire cable of electrical conductor.

10. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
~~formed~~ of multiple metals or alloys as claimed in claim 9, wherein ~~the electrical conductor being~~
~~composed of each said~~ slim electric wire ~~is~~ made by two or more metals or two or more single
~~distinct~~ alloys, ~~and including one metal or a single distinct alloy being contained within another~~
5 ~~said two or more [[metal]] metals or two or more single distinct [[alloy]] alloys.~~

11. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~

formed of multiple metals or alloys as claimed in claim 9, wherein ~~several~~ said plurality of ~~slim~~
electric wires ~~being used and~~ are parallel to each other.

12. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 9, wherein ~~several~~ said plurality of ~~slim~~
electric wires ~~being~~ are wound to form [[a]] each said bundle.

13. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 9, wherein each bundle includes a single
wire cable ~~being single to be covered~~ to form a cable wire.

14. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 13, wherein ~~several~~ a plurality of said
single wire [[cable]] cables [[to be]] are wound into a large wire cable.

15. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 14, wherein an outer layer of insulator
encircles said plurality of single wire [[cable]] cables to be wound into said large one wire cable;
~~then to add insulator~~.

16. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
~~formed~~ of multiple metals or alloys as claimed in claim 9, wherein each said bundle wire cable
~~mutual and to be~~ is covered by an outer insulator and ~~once to said outer insulator is~~ ~~[[press]]~~
pressed out in one motion to form altogether the wire cable.

17. (Currently Amended) A wire cable of electrical conductors ~~forming~~ formed of
multiple metals or alloys ~~including~~ the wire cable comprising:

a plurality of bundles ~~multiple bundle wire cables, in which at least in one bundle~~ of
electrical conductors, each said bundle of electrical conductors ~~composed~~ including a plurality
of slim electric ~~[[wire]]~~ wires made by two or more ~~than two~~ metals or two or more single
~~distinct~~ alloys and at least a slim electric wire made by a single metal or a single distinct alloy,
~~[[which]]~~ wherein each bundle of electrical conductors is covered by a respective insulator to
form a component cable with each component cable being adjacent to the other component
cable to define the wire cable of electrical conductors.

18. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
~~formed~~ of multiple metals or alloys as claimed in claim 17, wherein ~~the electrical conductor~~
~~being composed of~~ each said slim electric wire made by two or more metals or two or more
single distinct alloys, and comprises one metal or a single distinct alloy being contained within
another metal or distinct alloy.

19. (Currently Amended) A wire cable of electrical conductors ~~conductor~~ forming formed of multiple metals or alloys as claimed in claim 17, wherein ~~several~~ said plurality of slim electric wires ~~being used and~~ are parallel to each other.

20. (Currently Amended) A wire cable of electrical conductors ~~conductor~~ forming formed of multiple metals or alloys as claimed in claim 17, wherein ~~several~~ said plurality of slim electric wires ~~being~~ are wound to form [[a]] each said bundle.

21. (Currently Amended) A wire cable of electrical conductors ~~conductor~~ forming formed of multiple metals or alloys as claimed in claim 17, wherein each bundle wire includes a single wire cable ~~being single to be~~ covered to form a cable wire.

22. (Currently Amended) A wire cable of electrical conductors ~~conductor~~ forming formed of multiple metals or alloys as claimed in claim 21, wherein ~~several~~ a plurality of said single wire [[cable]] cables [[to be]] are wound into a large wire cable.

23. (Currently Amended) A wire cable of electrical conductors ~~conductor~~ forming formed of multiple metals or alloys as claimed in claim 22, wherein an outer layer of insulator encircles said plurality of single wire [[cable]] cables to be wound into said large one wire cable then to add insulator.

24. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys as claimed in claim 17, wherein each said bundle wire cable
~~mutual and to be~~ is covered by an outer insulator and ~~once to~~ said outer insulator is ~~[[press]]~~
pressed out in one motion to form altogether said wire cable.

25. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys including the wire cable comprising:

~~a single bundle wire cable or double bundle wire cable, in which~~ including at least ~~[[in]]~~
two bundles of electrical conductors, one bundle of said bundles of electrical conductors
5 composed comprising a plurality of slim electric ~~[[wire]]~~ wires made by two or more than two
metals or two or more single distinct alloys and at least one slim electric wire made by a single
metal or a single distinct alloy, another bundle of said electrical conductors composed
comprising a plurality of slim electric ~~[[wire]]~~ wires made by ~~multiple wires of~~ a single metal
or a single distinct alloy, ~~[[which]]~~ wherein said two bundles of electrical conductors are
10 covered by an insulator to form ~~[[a]]~~ the wire cable of electrical conductor..

26. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys as claimed in claim 25, wherein ~~the electrical conductor~~
~~being composed of each said~~ slim electric wire made by two or more metals or two or more
single distinct alloys; ~~and includes~~ one metal or a single distinct alloy being contained within
5 another metal or distinct alloy.

27. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~ formed of multiple metals or alloys as claimed in claim 25, wherein ~~several~~ said plurality of slim electric wires ~~being used and~~ are parallel to each other.

28. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~ formed of multiple metals or alloys as claimed in claim 25, wherein ~~several~~ said plurality of slim electric wires ~~[[being]]~~ are wound to form ~~[[a]]~~ said bundle.

29. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~ formed of multiple metals or alloys as claimed in claim 25, wherein each bundle includes a single wire cable ~~being single to be covered to form a cable wire~~.

30. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~ formed of multiple metals or alloys as claimed in claim 29, wherein ~~several~~ a plurality of said single wire ~~[[cable]]~~ cables ~~[[to be]]~~ are wound into a large wire cable.

31. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~ formed of multiple metals or alloys as claimed in claim 30, wherein an outer layer of insulator encircles said plurality of single wire ~~[[cable]]~~ cables to be wound into said large ~~[[one]]~~ wire cable, then to add insulator.

32. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys as claimed in claim 25, wherein each said bundle wire cable
~~mutual and to be~~ is covered by an outer insulator and ~~once to said outer insulator is~~ pressed
pressed out in one motion to form altogether said wire cable.

33. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys including the wire cable comprising:

at least two bundle wire cables ~~or more than two bundle wire cables~~, in which at least
in including two ~~bundle~~ bundles of electrical conductors, one bundle of said electrical
conductors ~~composed~~ comprising a plurality of slim electric [[wire]] wires made by two or
more ~~than two~~ metals or two or more single distinct alloys, another bundle of said electrical
conductors ~~composed~~ comprising a plurality of slim electric [[wire]] wires made by a
combination of two or more ~~than two~~ metals or two or more single distinct alloys and at least
a slim electric wire made by a single metal or a single distinct alloy, [[which]] wherein said two
bundles of electrical conductors are covered by an insulator to form [[a]] said wire cable of
electrical conductor.

34. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys as claimed in claim 33, wherein ~~the electrical conductor~~
~~being composed of each said~~ slim electric wire made by two or more metals or two or more
single distinct alloys, ~~and includes~~ one metal or a single distinct alloy being contained within

another metal or distinct alloy.

35. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 33, wherein ~~several~~ said plurality of slim
electric wires ~~being are used and parallel to each other~~.

36. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 33, wherein ~~several~~ said plurality of slim
electric wires ~~being are~~ wound to form ~~[[a]]~~ said bundle.

37. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 33, wherein each bundle includes a single
wire cable ~~being single to be covered to form a cable wire~~.

38. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 37, wherein ~~several~~ a plurality of said
single wire ~~[[cable]]~~ cables ~~[[to be]]~~ are wound into a large wire cable.

39. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 38, wherein an outer layer of insulator
encircles said plurality of single wire ~~[[cable]]~~ cables to be wound into said large ~~[[one]]~~ wire

cables, then to add insulator.

40. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys as claimed in claim 33, wherein each said bundle wire cable
~~mutual and to be~~ is covered by an outer insulator and once to press said outer insulator is
pressed out in one motion to form altogether said wire cable.

41. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~
formed of multiple metals or alloys including the wire cable comprising:

three kinds of single bundle wire cables with a bundle in each cable or more than three
bundle wire cables with at least three bundles in each cable, in which at least in said wire cable
5 including a first, a second and a third bundle ~~three bundle~~ of electrical conductors, one said first
bundle of said electrical conductors ~~composed~~ further comprising a plurality of slim electric
[[wire]] wires made by two or more than two metals or two or more single distinct alloys and
at least one said second bundle of electrical conductors ~~composed~~ further comprising a
combination of a plurality of slim electric [[wire]] wires made by two metals or two or more
10 single distinct alloys and ~~one bundle of electrical conductor composed~~ a plurality of slim electric
[[wire]] wires made by a single metal or a single distinct alloy, and further said third bundle of
said electrical conductors ~~composed~~ further comprising a plurality of slim electric [[wire]] wires
made by a single metal or a single distinct alloy, ~~which is wherein said first, second, and third~~
bundles are covered by an insulator to form [[a]] the wire cable of electrical conductor.

42. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 41, wherein the ~~electrical conductor~~
~~being composed of each said~~ slim electric wire made by two or more metals or two or more
single distinct alloys, and includes one metal or a single distinct alloy being contained within
5 another metal or distinct alloy.

43. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 41, wherein ~~several~~ said plurality of slim
electric wires ~~being used and are~~ parallel to each other.

44. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 41, wherein ~~several~~ said plurality of slim
electric wires ~~[[being]] are~~ wound to form ~~[[a]]~~ said bundle.

45. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 41, wherein each bundle includes a single
wire cable ~~being single to be~~ covered to form a cable wire.

46. (Currently Amended) A wire cable of electrical conductors ~~conductor forming~~
formed of multiple metals or alloys as claimed in claim 45, wherein ~~several~~ a plurality of said

single wire ~~[[cable]]~~ cables ~~[[to be]]~~ are wound into a large wire cable.

47. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~ formed of multiple metals or alloys as claimed in claim 46, wherein an outer layer of insulator encircles said plurality of single wire ~~[[cable]]~~ cables to be wound into said large ~~one~~ wire cable; ~~then to add insulator.~~

48. (Currently Amended) A wire cable of electrical conductors ~~conductor-forming~~ formed of multiple metals or alloys as claimed in claim 41, wherein each said bundle wire cable ~~mutual and to be~~ is covered by an outer insulator and ~~once to~~ said outer insulator is ~~[[press]]~~ pressed out in one motion to form altogether said wire cable.